ABSTRACT OF THE DISCLOSURE

2	The invention provides a camera assembly which includes a housing
3	having a mounting cap attached to sidewalls to which is attached
4	an optical surface, the camera housing enclosing a camera system
5	wherein the optical surface is rotatable relative to the camera
6	housing after the camera system is positioned. Preferably, the
7	optical surface is a dome rotatable relative to the housing through
8	the use of a circumferential seal attached to a circumferential
9	flange portion of the housing. Most preferably, the seal is a
10 (3	continuous, circumferential bi-level seal that is S-shaped in
Ĭ1	cross-section, said seal having a first level that includes a first
	groove that contains a circumferential flange portion of a wall
13	portion of said housing, and a second level that includes a second
↓∏ _• 14	groove that contains a circumferential flange portion of a wall of
	said dome.

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